ATTORNEY DOCKET NO. 687197615001

ABSTRACT

The present invention is directed to systems and methods for supply chain management. An order for one or more products is received from a buyer or a seller. For each product in the received order, a buyer and a seller are determined. In some instances, multiple buyers and/or sellers may be determined. A product shipment configuration and a logistics plan are generated. A transporter is determined. The generated product shipment configuration is transmitted to a buyer, a seller, a transporter or combinations thereof. The generated logistics plan is transmitted to a buyer, a seller, a transporter or combinations thereof. In some embodiments, event data related to the generated logistics plan is received. In some such embodiment, exception reports are generated from the received event data. These processes, or subsets thereof, can in certain instances be implemented on a system processor in communication with a system data store, or be stored in the form of executable instructions on one or more computer readable media.